PDR RID Report

Date Last Modified 6/8/95

+81-44-966-9111 Phone No Originator Seto, Yoichi Ext.3131

Organization GDS/Hitachi, Ltd., Systems Development Laboratory

E Mail Address seto@sdl.hitachi.co.jp **Document**

Ingest Subsystem

Section Ingest Subsystem Page CG-3 RID ID **PDR** 448 **SDPS** Review

YS002 Driginator Ref

Priority 2

NA

HAIS

Figure Table

Actionee

Category Name Design-Ingest

Sub Category

Subject

Level 0 Storage

Description of Problem or Suggestion:

It is too long to storage the Level 0 during one year

Originator's Recommendation

It is enough 1 month rolling archive for level 0

GSFC Response by:

GSFC Response Date

HAIS Response by:

Eisenstein

HAIS Schedule

HAIS R. E.

P. Roycraft

HAIS Response Date 5/16/95

The 1-year requirement referred to in the PDR briefing is in response to a Level-3 requirement (DADS-0487) which states that each DADS shall be capable of storing EDOS production data sets (Level 0) for at least one year from the date that they are ingested. As a consequence, Ingest Subsystem rolling storage was sized to provide sufficient volume for the storage of all L0 products for a period of one year. If the DAAC personnel, instrument team, and other interested parties determine that a particular Level 0 data set only be held for one month, the Ingest Subsystem design supports the automated and/or managed deletion of those products at the specified time.

Status Closed

Date Closed 6/8/95

Sponsor Kobler

Attachment if any

Date Printed: 6/12/95 Page: 1 Official RID Report